These conditions are for nonretail facilities that either don't have Stage I vapor recovery or, if they do have it, do not want to accept enforceable conditions on it.

APPLICABLE REQUIREMENT: RULE 353 NON-RETAIL GASOLINE STORAGE TANKS

ALLOWABLE EMISSIONS:

OPERATIONAL LIMITATIONS/STANDARDS:

1. The Permittee shall limit gasoline deliveries to less than 120,000 gallons in any 12 consecutive calendar months.

[County Rule 353 §305.2] [SIP 353 §303.2]

2. For any storage tank with a capacity of more than 250 gallons, the Permittee shall not allow vapor or liquid escapes through a dispensing tank's outer surfaces, nor from any of the joints where the tank is connected to pipe(s), wires, or other system.

[County Rule 353 §301] [SIP 353 §301]

3. Each fill-line into a stationary dispensing tank shall be equipped with a permanent submerged fill pipe that has a discharge opening which is completely submerged when the liquid level is 6 inches above the tank bottom.

[County Rule 353 §302] [SIP 353 §301.1]

MONITORING/RECORDKEEPING:

[County Rule 210 §302.1 c. (2)] [County Rule 353 §502] [SIP 353 §502]

- 1. The Permittee shall maintain accurate records showing the quantity of all gasoline delivered to the facility. The records will include total gasoline received each month and the 12 month rolling total.
- 2. The Permittee shall conduct and record an inspection each time the submerged fill pipe is reinstalled. This inspection will be performed to monitor compliance with the file pipe length requirements of these permit conditions. The records shall indicate each fill pipe removal date of replacement and the date and result of the follow up inspection.

REPORTING:

The Permittee shall include the following in each Semi-annual compliance report:

- a) a summary of the monthly and 12-month rolling total gasoline delivery records; and
- b) date of fill pipe reinstallation and result of follow up inspection.

[County Rule 210 §302.1 e. (1)]

TESTING (if applicable):

None

OTHER (IF APPLICABLE)

None

NOTES:

None